Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6574266".pn.	US-PGPUB; USPAT	OR	ON	2005/03/19 08:59
L2	1	"6377606".pn.	US-PGPUB; USPAT	OR	ON	2005/03/19 09:00
L3	1	"6577671".pn.	US-PGPUB; USPAT	OR	ON	2005/03/19 09:02
L4	78	"370"/\$.ccls. and Walsh and (variable adj spreading adj factor)	US-PGPUB; USPAT	OR	ON	2005/03/19 09:03
L5	9	"370"/\$.ccls. and Walsh and (variable adj spreading adj factor)	US-PGPUB; USPAT	OR	ON	, 2005/03/19 09:03
	ين من المحالة ال	and hopping			g yi Sengan dilihan sa Silad	
S1	1	"6574266".pn.	US-PGPUB; USPAT	OR	ON	2005/03/08 10:36
S2	1	"6501785".pn.	US-PGPUB; USPAT	OR	ON	2005/03/08 10:34
S3	1	"6590928".pn.	US-PGPUB; USPAT	OR	ON	2005/03/08 10:34
S4	10	"5287384"   "5412654"   "5414731"   "5515509"   "5574979"   "5729680"   "5896375"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/08 10:35
		"5940431").PN				
S5	1	"6519460".pn.	US-PGPUB; USPAT	OR	ON	2005/03/08 10:36
<b>S6</b>	15	("4780885"   "5428637"   "5483550"   "5519717"   "5564097"   "5619493"   "5638399"   "5774461"   "5774808"   "5781536"   "5844894"   "5862171"   "5926501"   "6292508"   "6400751").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/08 10:52
S7	20	CDMA and (frequency adj hopping) and (non adj hop\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/08 10:55
S8	31	375/132.ccls. and (spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:09
S9	0	375/132.ccls. and ((spreading adj code) with "all 1")	US-PGPUB; USPAT	OR	ON	2005/03/13 11:09
S10	. 9	375/132.ccls. and ((spreading adj code) with "1")	US-PGPUB; USPAT	OR	ON	2005/03/13 11:13
S11	0	375/132.ccls. and ("1" adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:11
S12	153	("1" adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:11

S13	0	("all 1" adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:11
S14	8	((spreading adj code) near2 compris\$3 near3 "1")	US-PGPUB; USPAT	OR	ON	2005/03/13 11:16
S15	56919	"370"/\$.ccls. ((spreading adj code) and (frequency adj hopping))	US-PGPUB; USPAT	OR	ON	2005/03/13 11:17
S16	246	"370"/\$.ccls. and ((spreading adj code) and (frequency adj hopping))	US-PGPUB; USPAT	OR	ON	2005/03/13 11:17
S17	170	"370"/\$.ccls. and ((spreading adj code) and (frequency adj hopping)) and cell	US-PGPUB; USPAT	OR	ON	2005/03/13 11:17
S18	130	"370"/\$.ccls. and ((spreading adj code) and (frequency adj hopping)) and cell and (CDMA)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:18
S19	13	"370"/\$.ccls. and (assign\$5 near (spreading adj code)) and (frequency adj hopping) and cell and (CDMA)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:19
S20	24	(assign\$5 near (spreading adj code)) and (frequency adj hopping) and cell and (CDMA)	ÙS-PGPUB; USPAT	OR	ON	2005/03/13 11:24
S21	4	"375"/\$.ccls. and ((non-hop\$5) with (control adj channel)) and (frequency adj hopping) and (multiple adj access)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:30
S22	O	"375"/\$.ccls. and ((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code) and (multiple adj access)	US-PGPUB; USPAT	OR	ON	.2005/03/13 11:30
S23	2	"375"/\$.ccls. and ((non-hop\$5) with (control adj channel)) and (spreading adj code) and (multiple adj access)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:32
S24	0	"375"/\$.cclsand ((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:32
S25	0	"370"/\$.ccls. and ((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:32
S26	0	"455"/\$.ccls. and ((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:40
S27	0	((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:33
S28	0	((non-hop\$5) with (control adj channel)) and (plurality adj users) and cell adj (frequency adj hopping)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:33

S29	0	((non-hop\$5) with (control adj channel)) and (plurality adj users) and cell	US-PGPUB; USPAT	OR	ON	2005/03/13 11:33
S30	4	((non-hop\$5) with (control adj channel)) and ( users)	US-PGPUB; -USPAT	OR	ON	2005/03/13.11:34
S31	0	((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR .	ON	2005/03/13 11:35
S32	0	((non-hop\$5) with (control adj channel)) and (assign\$5 adj frequemcy adj hop\$5)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:35
S33	0	((non-hop\$5) with (control adj channel)) and (assign\$5 adj frequency adj hop\$5)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:35
S34		((non-hop\$5) with (channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR *	ON	2005/03/13 11:36
S35	219	(assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:36
S36	0	(assign\$5 adj spreading adj code) and (non adj hopped)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:36
S37	0	((non-hop\$5) with (control adj channel)) and (assign\$5 adj spreading adj code)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:40
S38	7	((non-hop\$5) with (control adj channel)) and (assign\$5)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:44
S39	0	((non-hop\$5) with (control adj channel)) and (assign\$5) and (multiple adj user)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:44
S40	4.	((non-hop\$5) with (control adj channel)) and (assign\$5) and (user)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:45
S41	2	((non-hop\$5) with (control adj channel)) and (assign\$5 adj frequency)	US-PGPUB; USPAT	OR	ON	2005/03/13 11:45
S42	250.	"375"/\$.ccls. and (spreading adj code) and hopping and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 13:51
S43	37	"375"/\$.ccls. and ((spreading adj code) with hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 13:56
S44	8	"375"/\$.ccls. and (( assign\$5 with spreading adj code) same hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 13:59
S45	14	"370"/\$.ccls. and (( assign\$5 with spreading adj code) same hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:00
S46	53	"370"/\$ ccls. and ( assign\$5 with spreading adj code) and (frequency adj hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:21

S47	1	"6577671".pn.	US-PGPUB; USPAT	OR	ON	2005/03/18 14:20
S48	7	("5063571"   "5416797"   "5724383"   "5751761"   "5907576" _ _"6108369"   "6393047").PN:	US-PGPUB; USPAT; -USOCR	OR	ON	2005/03/18 14:20
S49	3	"370"/\$.ccls. and ( spreading adj code adj hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:23
S50	3683	"370"/\$.ccls. and ( spreading adj code) (frequency adj hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:24
S51	57	"370"/\$.ccls. and (( spreading adj code) same (frequency adj hopping)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:28
S52	34	"370"/\$.ccls. and (( spreading adj code) with (hopping)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:33
S53	4	"370"/\$.ccls. and (( pn adj code) with (hopping)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:33
S54	27	"370"/\$.ccls. and (( code) adj (hopping)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:38
S55	47	(( code) adj (hopping)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 14:38
S56	24	(( code) adj (hopping)) and CDMA. and cell and user.	US-PGPUB; USPAT	OR	ON	2005/03/18 14:39
S57	766	(( frequency) adj (hopping)) and CDMA and cell and user	US-PGPUB; USPAT	OR	ON	2005/03/18 14:40
·S58	. 2	(((non) adj (hopping)) with (control adj channel)) and CDMA and cell and user	US-PGPUB; USPAT	OR	ON	2005/03/18 14:59
S59	2	(((non) adj (hopping)) with (control adj channel)) and CDMA and (hopping adj sequence)	US-PGPUB; USPAT	OR	ON	2005/03/18 15:00
S60	0	(((non) adj (hopping)) near access) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 15:01
S61	1	(((non) adj (hopping)) with access) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 15:01
S62	427	(frequency adj hopping) and (spreading adj code) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 15:02
S63	145	((frequency adj hopping) same (spreading adj code)) and CDMA	US-PGPUB; USPAT	OR	ON .	2005/03/18 15:02
S64	1	((hopping) same (spreading adj code)) and (non adj hopping) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 15:03
S65	165	((hopping) same (spreading adj code)) and CDMA	US-PGPUB; USPAT	OR	ON	2005/03/18 15:04
S66	7	((hopping adj sequence) same (spreading adj code)) and CDMA	US-PGPUB; USPAT	.OR	ON	2005/03/18 16:33

S67 1 "6577671".pn.	US-PGPUB; OR USPAT	ON	2005/03/18 16:33
---------------------	-----------------------	----	------------------

PALM INTRANET

Day: Saturday Date: 3/19/2005

Time: 09:40:02

#### **Inventor Name Search Result**

Your Search was:

Last Name = NIECZYPOROWICZ

First Name = LEON

					C
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60091070	Not Issued	159	06/29/1998	PN CODE SELECTION FOR SYNCHRONOUS CDMA	NIECZYPOROWICZ, LEON
10037422	Not Issued	030	10/24/2001	SPREADING CODE HOPPING FOR SYNCHRONOUS DS- CDMA SYSTEM TO MITIGATE INTERFERENCE EFFECTS	NIECZYPOROWICZ, LEON L.
60243808	Not Issued	159	10/27/2000	SYNCHRONOUS DS- CDMA SYSTEMS AND METHOD EMPLOYING SDMA AND OTHER ENHANCEMENTS	NIECZYPOROWICZ, LEON L.
08988074	6061339	150	12/10/1997	FIXED WIRELESS LOOP SYSTEM HAVING ADAPTIVE SYSTEM CAPACITY BASED ON ESTIMATED SIGNAL TO NOISE RATIO	NIECZYPOROWICZ, LEON L.
08988413	6023462	150	12/10/1997	FIXED WIRELESS LOOP SYSTEM THAT RANKS NON-ASSIGNED PN CODES TO REDUCE INTERFERENCE	NIECZYPOROWICZ, LEON L.
09329473	6091760	150	06/10/1999	NON-RECURSIVELY GENERATED ORTHOGONAL PN CODES FOR VARIABLE RATE CDMA	NIECZYPOROWICZ, LEON L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

**Last Name** 

First Name

NIECZYPOROWICZ

LEON

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Saturday Date: 3/19/2005

Time: 09:40:09



J

### **PALM INTRANET**

# **Inventor Name Search Result**

Your Search was:

Last Name = ERTEL First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09829092	Not Issued	041	04/09/2001	BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	ERTEL, RICHARD B.
09829197	Not Issued	041		USE OF COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO- MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO-POINT MODE	ERTEL, RICHARD B.
09829360	Not Issued	041	04/09/2001	TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	ERTEL, RICHARD B.
09833720	Not Issued	041	04/12/2001	HYBRID SYNCHRONOUS SPACE/CODE MULTIPLE ACCESS SYSTEM USING AN ADAPTIVE ANTENNA SYSTEM	ERTEL, RICHARD B.
09833824	Not Issued	041	04/12/2001	EFFICIENT IMPLEMENTATION OF SPACE DIVISION/MULTIPLE ACCESS FOR A SYNCHRONOUS CDMA COMMUNICATION SYSTEM	ERTEL, RICHARD B.
09834667	Not Issued	041		USE OF WIDE ELEMENT SPACING TO IMPROVE THE FLEXIBILITY OF A CIRCULAR BASESTATION ANTENNA ARRAY IN A SPACE DIVISION/MULTIPLE ACCESS SYNCHRONOUS CDMA COMMUNICATION SYSTEM	ERTEL, RICHARD B.

10037420	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING CHANNEL SCANNING	ERTEL, RICHARD B.
10037422	Not Issued	030	10/24/2001	SPREADING CODE HOPPING FOR SYNCHRONOUS DS- CDMA SYSTEM TO MITIGATE INTERFERENCE EFFECTS	ERTEL, RICHARD B.
10037423	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING ESTIMATED SPATIAL SIGNATURE VECTORS	ERTEL, RICHARD B.
10038176	Not Issued	030	10/24/2001	USE OF CHIP REPETITION TO PRODUCE A FLEXIBLE BANDWIDTH DS-CDMA SYSTEM	ERTEL, RICHARD B.
10039514	Not Issued	030	10/26/2001	ADAPTIVE, MULTI-RATE WAVEFORM AND FRAME STRUCTURE FOR A SYNCHRONOUS, DS-CDMA SYSTEM	ERTEL, RICHARD B.
10608374	Not Issued	030		EFFICIENT CIRCULAR CLIPPING IMPLEMENTATION USING SIMPLIFIED CORDIC ROTATORS	ERTEL, RICHARD B.
10608489	Not Issued	020		METHOD AND SYSTEM FOR BASEBAND AMPLITUDE LIMITING	ERTEL, RICHARD B.
10610968	Not Issued	030	06/30/2003	PSEUDO-NOISE CODE HOPPING METHOD AND APPARATUS	ERTEL, RICHARD B.
10622895	Not Issued	030		METHOD AND APPARATUS FOR GENERATING NON- RECURSIVE VARIABLE RATE ORTHOGONAL SPREADING CODES	ERTEL, RICHARD B.
10763855	Not Issued	030	01/22/2004	PHASE ERROR DETECTOR USING DESPREAD AND RE- SPREAD SIGNALS TO ESTIMATE A TRANSMITTED SIGNAL	ERTEL, RICHARD B.
10783048	Not Issued	030	02/19/2004	PHASE ERROR DETECTOR USING I/Q INTERFERENCE CANCELLATION	ERTEL, RICHARD B.

10838389	Not Issued	020	05/04/2004	AIRBORNE FREE SPACE OPTICAL COMMUNICATION APPARATUS AND METHOD WITH SUBCARRIER MULTIPLEXING	ERTEL, RICHARD B.
60243807	Not Issued	159	10/27/2000	BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	ERTEL, RICHARD B.
60243808	Not Issued	159	10/27/2000	SYNCHRONOUS DS-CDMA SYSTEMS AND METHOD EMPLOYING SDMA AND OTHER ENHANCEMENTS	ERTEL, RICHARD B.
60243972	Not Issued	159	10/27/2000	TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	ERTEL, RICHARD B.
60243980	Not Issued	159	10/27/2000	COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO-MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO-POINT MODE	ERTEL, RICHARD B.

Inventor Search Completed: No Records to Display.

Soarah Anathari Invanta	Last Name	First Name	
Search Another: Invento	ERTEL	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Saturday Date: 3/19/2005





# **PALM INTRANET**

Your Search was:

Last Name = GIALLORENZI

**Inventor Name Search Result** 

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09328546</u>	6724741	150	06/09/1999	PN CODE SELECTION FOR SYNCHRONOUS CDMA	GIALLORENZI, THOMAS
60091070	Not Issued	159	06/29/1998	PN CODE SELECTION FOR SYNCHRONOUS CDMA	GIALLORENZI, THOMAS
05832507	4387353	150	09/12/1977	ACTIVE WAVEGUIDE COUPLER FOR SURFACE ACOUSTIC WAVES	GIALLORENZI, THOMAS G.
05889666	4291939	150	03/24/1978	POLARIZATION-INDEPENDENT OPTICAL SWITCHES/MODULATORS	GIALLORENZI, THOMAS G.
06126268	4348074	150	03/03/1980	APPLICATION OF ION IMPLANTATION TO LINBO3 INTEGRATED, OPTICAL SPECTRUM ANALYZERS	GIALLORENZI, THOMAS G.
06186383	4322829	150	09/11/1980	FIBER OPTIC ACCELEROMETER AND METHOD OF MEASURING INERTIAL FORCE	GIALLORENZI, THOMAS G.
06192962	4330768	150	10/02/1980	DISPERSION COMPENSATED ACOUSTIC SURFACE WAVEGUIDES USI NG DIFFUSED SUBSTRATES	GIALLORENZI, THOMAS G.
06227340	4593968	150		POTTING TECHNIQUES FOR FIBER OPTICAL COUPLERS	GIALLORENZI, THOMAS G.
06241289	4378497	150	03/06/1981	OPTICAL FIBER MAGNETIC FIELD SENSOR WITH THERMAL AND ACOUSTIC ISOLATION	GIALLORENZI, THOMAS G.
06241290	4376248	150		FIBER OPTICAL MAGNETIC FIELD SENSOR USING MAGNETOSTRICTIVE MATERIAL	GIALLORENZI, THOMAS G.
06286099	4452533	150		EXTERNAL CAVITY DIODE LASER SENSOR	GIALLORENZI, THOMAS G.
06355952	4471219	150	03/08/1982	AMPLITUDE MODE MAGNETIC	GIALLORENZI,

				SENSORS	THOMAS G.
06403837	Not Issued	161	07/30/1982	FIBER OPTIC SPECTROPHONE FOR REMOTE SENSING	GIALLORENZI, THOMAS G.
06462860	4552457	150	02/01/1983	FIBER-OPTIC-INTERFEROMETER- USING TWO WAVELENGTHS OR VARIABLE WAVELENGTH	GIALLORENZI,- THOMAS G.
06573752	4644556	150	01/25/1984	EXTENDED LASER SENSOR	GIALLORENZI, THOMAS G.
06654930	Not Issued	168	08/07/1984	MICHELSON FIBER-OPTIC TEMPERATURE MICROPROBE SENSOR	GIALLORENZI, THOMAS G.
06716569	4648083	150	01/03/1985	ALL-OPTICAL TOWED AND CONFORMAL ARRAYS	GIALLORENZI, THOMAS G.
<u>07154565</u>	4875357	150	02/10/1988	OPTICAL PARAMAGNETIC/DIAMAGNETIC GAS SENSOR	GIALLORENZI, THOMAS G.
07767189	5208650	150	09/30/1991	THERMAL DILATION FIBER OPTICAL FLOW SENSOR	GIALLORENZI, THOMAS G.
08086639	Not Issued	161	06/25/1993	RAPIDLY DEPLOYABLE ALL- OPTICAL ARRAYS	GIALLORENZI, THOMAS G.
60243807	Not Issued	159	10/27/2000	BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	GIALLORENZI, THOMAS P.
09656099	6810028	150	09/06/2000	OPEN LOOP TIMING CONTROL FOR SYNCHRONOUS CDA SYSTEMS	GIALLORENZI, THOMAS R.
<u>09829092</u>	Not Issued	041		BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	GIALLORENZI, THOMAS R.
09829197	Not Issued	041		USE OF COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO-MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO- POINT MODE	GIALLORENZI, THOMAS R.
09829360	Not Issued	041		TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	GIALLORENZI, THOMAS R.
09833720	Not Issued	041		HYBRID SYNCHRONOUS SPACE/CODE MULTIPLE ACCESS	GIALLORENZI, THOMAS R.

				SYSTEM USING AN ADAPTIVE ANTENNA SYSTEM	
09833824	Not -Issued-	041	04/12/2001	EFFICIENT IMPLEMENTATION OF SPACE DIVISION/MULTIPLE ACCESS FOR A SYNCHRONOUS CDMA COMMUNICATION SYSTEM	GIALLORENZI, THOMAS R.
09834667	Not Issued	041	04/13/2001	USE OF WIDE ELEMENT SPACING TO IMPROVE THE FLEXIBILITY OF A CIRCULAR BASESTATION ANTENNA ARRAY IN A SPACE DIVISION/MULTIPLE ACCESS SYNCHRONOUS CDMA COMMUNICATION SYSTEM	GIALLORENZI, THOMAS R.
10037420	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING CHANNEL SCANNING	GIALLORENZI, THOMAS R.
10037422	Not Issued	030	10/24/2001	SPREADING CODE HOPPING FOR SYNCHRONOUS DS-CDMA SYSTEM TO MITIGATE INTERFERENCE EFFECTS	GIALLORENZI, THOMAS R.
10037423	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING ESTIMATED SPATIAL SIGNATURE VECTORS	GIALLORENZI, THOMAS R.
10038176	Not Issued	030	10/24/2001	USE OF CHIP REPETITION TO PRODUCE A FLEXIBLE BANDWIDTH DS-CDMA SYSTEM	GIALLORENZI, THOMAS R.
10039514	Not Issued	030	10/26/2001	ADAPTIVE, MULTI-RATE WAVEFORM AND FRAME STRUCTURE FOR A SYNCHRONOUS, DS-CDMA SYSTEM	GIALLORENZI, THOMAS R.
10608374	Not Issued	030	06/26/2003	EFFICIENT CIRCULAR CLIPPING IMPLEMENTATION USING SIMPLIFIED CORDIC ROTATORS	GIALLORENZI, THOMAS R.
10610968	Not Issued	030	11	PSEUDO-NOISE CODE HOPPING METHOD AND APPARATUS	GIALLORENZI, THOMAS R.
10622895	Not Issued	030	11 )		GIALLORENZI, THOMAS R.

				VARIABLE RATE ORTHOGONAL SPREADING CODES	
10763855	Not _Issued_	030	01/22/2004	PHASE ERROR DETECTOR USING DESPREAD AND RE- SPREAD SIGNALS TO ESTIMATE A TRANSMITTED SIGNAL	GIALLORENZI, THOMAS R.
10783048	Not Issued	030	02/19/2004	PHASE ERROR DETECTOR USING I/Q INTERFERENCE CANCELLATION	GIALLORENZI, THOMAS R.
10820347	Not Issued	020	04/07/2004	DIGITAL COMMUNICATIONS METHOD AND SYSTEM FOR COMMUNICATING OVER CHANNELS WITH BLOCK FADING AND BURST JAMMING	GIALLORENZI, THOMAS R.
10915776	Not Issued	020	08/10/2004	DOPED MULTI-RATE SPREAD SPECTRUM COMPOSITE CODE	GIALLORENZI, THOMAS R.
10915777	Not Issued	020	08/10/2004	MULTI-RATE SPREAD SPECTRUM COMPOSITE CODE	GIALLORENZI, THOMAS R.
60243808	Not Issued	159	10/27/2000	SYNCHRONOUS DS-CDMA SYSTEMS AND METHOD EMPLOYING SDMA AND OTHER ENHANCEMENTS	GIALLORENZI, THOMAS R.
60243972	Not Issued	159	10/27/2000	TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	GIALLORENZI, THOMAS R.
60243980	Not Issued	159		COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO-MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO- POINT MODE	GIALLORENZI, THOMAS R.
08291648	5499236	150	08/16/1994	SYNCHRONOUS MULTIPOINT- TO-POINT CDMA COMMUNICATION SYSTEM	GIALLORENZI, THOMAS R.
08437752	5651028	150	05/09/1995	DATA TRANSMISSION SYSTEM WITH A LOW PEAK-TO- AVERAGE POWER RATIO BASED ON DISTORTING FREQUENTLY OCCURING SIGNALS	GIALLORENZI, THOMAS R.
08437754	5631929	150	11	ELECTRONIC TRANSMITTER HAVING A DIGITAL COMBINER CIRCUIT FOR TRANSMITTING MULTIPLE DIGITAL INPUT	GIALLORENZI, THOMAS R.

				SIGNALS SIMULTANEOUSLY	
08437764	5793797	150		DATA TRANSMISSION SYSTEM WITH A LOW PEAK-TO- AVERAGE POWER RATIO BASED ON DISTORTING SMALL AMPLITUDE SIGNALS	GIALLORENZI, THOMAS R.
08491033	5619492	150			GIALLORENZI, THOMAS R.
08563876	5583853	150	11/28/1995		GIALLORENZI, THOMAS R.

Search and Display More Records.

Soorch Another Invent	Last Name	First Name	
Search Another: Invento	GIALLORENZI	THOMAS	Search.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Saturday Date: 3/19/2005

Time: 09:40:30



### **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = HALL First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08352957	Not Issued	161	12/09/1994	SYSTEM FOR THE MAINTENANCE, GROWTH AND DIFFERENTIATION OF HUMAN AND NON-HUMAN PRIMATE PLURIPOTENT STEM, PROGENITOR AND MATURE BONE MARROW CELLS	HALL, ERIC		
08466298	Not Issued	161	06/06/1995	SYSTEM FOR THE MAINTENANCE, GROWTH AND DIFFERENTIATION OF HUMAN AND NON-HUMAN PRIMATE PLURIPOTENT STEM, PROGENITOR AND MATURE BONE MARROW CELLS	HALL, ERIC		
10822077	Not Issued	030		DISPERSION COMPENSATION IN OPTICAL SYSTEMS	HALL, ERIC		
10900522	Not Issued	020	07/28/2004	PRE-COMPENSATION FOR MODULATOR DISTORTION IN OPTICAL SYSTEMS	HALL, ERIC		
60262541	Not Issued	159	01/16/2001	CONTINUOUS WAVE OPERATION OF APERTURED, INTRACAVITY CONTACTED VERTICAL CAVITY SURFACE EMITTING LASERS	HALL, ERIC		
60298982	Not Issued	159	06/18/2001	WIRELESS ENABLED SMART CARD DEVICE	HALL, ERIC		
06081198	4336913	150		A COMPOUND WING AIRCRAFT	HALL, ERIC B.		
07368398	Not Issued	161	06/01/1989	AIRCRAFT	HALL, ERIC B.		
10777785	Not Issued	020		SYSTEM, METHOD, AND COMPUTER PROGRAM	HALL, ERIC C.		

				PRODUCT FOR PASSWORD STATE GOVERNANCE VIA LDAP	
- <u>08575372</u>	Not Issued	-166-	12/20/1995	SYSTEMS AND METHODS FOR AUTOMATED BRACKET DESIGN	HALL, ERIC G. V.
08802496	5689435	150	02/20/1997	SYSTEMS AND METHODS FOR AUTOMATED BRACKET DESIGN	HALL, ERIC G. V.
08575923	<u>5768149</u>	150	12/20/1995	SYSTEMS AND METHODS FOR AUTOMATED TUBE DESIGN	HALL, ERIC G.V.
06304129	Not Issued	161	09/21/1981	NITROIMIDAZOLE RADIOSENSITIZERS	HALL, ERIC J.
06436127	Not Issued	161	10/22/1982	NITRO-1,2,4-TRIAZOLE RADIOSENSITIZERS	HALL, ERIC J.
09829092	Not Issued	041	04/09/2001	BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	HALL, ERIC K.
09829197	Not Issued	041		USE OF COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO- MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO-POINT MODE	HALL, ERIC K.
09829360	Not Issued	041		TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	HALL, ERIC K.
09833720	Not Issued	041	04/12/2001	HYBRID SYNCHRONOUS SPACE/CODE MULTIPLE ACCESS SYSTEM USING AN ADAPTIVE ANTENNA SYSTEM	HALL, ERIC K.
09833824	Not Issued	041		EFFICIENT IMPLEMENTATION OF SPACE DIVISION/MULTIPLE ACCESS FOR A SYNCHRONOUS CDMA COMMUNICATION SYSTEM	HALL, ERIC K.
<u>09834667</u> .	Not Issued	041		USE OF WIDE ELEMENT SPACING TO IMPROVE THE FLEXIBILITY OF A CIRCULAR BASESTATION ANTENNA	HALL, ERIC K.

				ARRAY IN A SPACE DIVISION/MULTIPLE ACCESS SYNCHRONOUS CDMA COMMUNICATION SYSTEM	
10037420	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING CHANNEL SCANNING	HALL, ERIC K.
10037422	Not Issued	030	10/24/2001	SPREADING CODE HOPPING FOR SYNCHRONOUS DS- CDMA SYSTEM TO MITIGATE INTERFERENCE EFFECTS	HALL, ERIC K.
10037423	Not Issued	030	10/24/2001	CODE ASSIGNMENT ALGORITHM FOR SYNCHRONOUS DS-CDMA LINKS WITH SDMA USING ESTIMATED SPATIAL SIGNATURE VECTORS	HALL, ERIC K.
10038176	Not Issued	030	10/24/2001	USE OF CHIP REPETITION TO PRODUCE A FLEXIBLE BANDWIDTH DS-CDMA SYSTEM	HALL, ERIC K.
10039514	Not Issued	030	10/26/2001	ADAPTIVE, MULTI-RATE WAVEFORM AND FRAME STRUCTURE FOR A SYNCHRONOUS, DS-CDMA SYSTEM	HALL, ERIC K.
10608374	Not Issued	030		EFFICIENT CIRCULAR CLIPPING IMPLEMENTATION USING SIMPLIFIED CORDIC ROTATORS	HALL, ERIC K.
10608489	Not Issued	020	06/26/2003	METHOD AND SYSTEM FOR BASEBAND AMPLITUDE LIMITING	HALL, ERIC K.
10610968	Not Issued	030	06/30/2003	PSEUDO-NOISE CODE HOPPING METHOD AND APPARATUS	HALL, ERIC K.
10622895	Not Issued	030	07/17/2003	METHOD AND APPARATUS FOR GENERATING NON- RECURSIVE VARIABLE RATE ORTHOGONAL SPREADING CODES	HALL, ERIC K.
10763855	Not Issued	030		PHASE ERROR DETECTOR USING DESPREAD AND RE- SPREAD SIGNALS TO ESTIMATE A TRANSMITTED	HALL, ERIC K.

				SIGNAL	
10783048	Not Issued	030	02/19/2004	PHASE ERROR DETECTOR USING I/Q INTERFERENCE CANCELLATION	HALL, ERIC K.
10820347	Not Issued	020	04/07/2004	DIGITAL COMMUNICATIONS METHOD AND SYSTEM FOR COMMUNICATING OVER CHANNELS WITH BLOCK FADING AND BURST JAMMING	HALL, ERIC K.
60243807	Not Issued	159	10/27/2000	BANDWIDTH ALLOCATION AND DATA MULTIPLEXING SCHEME FOR DIRECT SEQUENCE CDMA SYSTEMS	HALL, ERIC K.
60243808	Not Issued	159	10/27/2000	SYNCHRONOUS DS-CDMA SYSTEMS AND METHOD EMPLOYING SDMA AND OTHER ENHANCEMENTS	HALL, ERIC K.
60243972	Not Issued	159	10/27/2000	TWO-DIMENSIONAL CHANNEL BONDING IN A HYBRID CDMA/FDMA FIXED WIRELESS ACCESS SYSTEM TO PROVIDE FINELY VARIABLE RATE CHANNELS	HALL, ERIC K.
60243980	Not Issued	159	10/27/2000	COMMON WAVEFORM IN FORWARD AND REVERSE CHANNELS TO REDUCE COST IN POINT-TO-MULTIPOINT SYSTEM AND TO PROVIDE POINT-TO-POINT MODE	HALL, ERIC K.
09594838	6472695	150	06/15/2000	INCREASED LATERAL OXIDATION RATE OF ALUMINUM INDIUM ARSENIDE	HALL, ERIC M.
09934781	6714573	150	08/21/2001	CONTACT SCHEME FOR INTRACAVITY-CONTACTED VERTICAL-CAVITY SURFACE-EMITTING LASER	HALL, ERIC M.
09934789	6583033	150	08/21/2001	METHOD OF FABRICATING A DISTRIBUTED BRAGG REFLECTOR BY CONTROLLING MATERIAL COMPOSITION USING MOLECULAR BEAM EPITAXY	HALL, ERIC M.
09934791	6810064	150		HEAT SPREADING LAYERS FOR VERTICAL CAVITY	HALL, ERIC M.

				SURFACE EMITTING LASERS	
09935009	6653158	150	08/21/2001	DOUBLE INTRACAVITY CONTACTED LONG- WAVELENGTH VCSELS AND METHOD OF FABRICATING SAME	HALL, ERIC M.
09935012	6798817	150	08/21/2001	DISTRIBUTED BRAGG REFLECTORS INCORPORATING SB MATERIAL FOR LONG- WAVELENGTH VERTICAL CAVITY SURFACE EMITTING LASERS	HALL, ERIC M.
09935122	6687281	150	08/21/2001	DOUBLE INTRACAVITY CONTACTED LONG- WAVELENGTH VCSELS	HALL, ERIC M.
09935279	Not Issued	161	08/21/2001	CURRENT LEVELING LAYER INTEGRATED WITH APERTURE FOR INTRACAVITY DEVICE	HALL, ERIC M.
09935352	6841407	150	08/21/2001	METHOD FOR APERTURING VERTICAL-CAVITY SURFACE- EMITTING LASERS (VCSELS)	HALL, ERIC M.
60226866	Not Issued	159	08/22/2000	METHODS FOR MANUFACTURE OF VERTICAL CAVITY SURFACE EMITTING LASERS AND ARTICLES SO PRODUCED	HALL, ERIC M.
60227161	Not Issued	159		METHODS OF MANUFACTURE OF BRAGG MIRRORS FOR LONG-WAVELENGTH VERTICAL CAVITY LASERS AND ARTICLES SO PRODUCED	HALL, ERIC M.
60227165	Not Issued	159	08/22/2000	METHOD FOR PROCESSING DOUBLE-INTRACAVITY CONTACTED LONG- WAVELENGTH VCSELS	HALL, ERIC M.
09836450	Not Issued	161	04/16/2001		HALL, ERIC MICHAEL
09836451	Not Issued	161	04/16/2001		HALL, ERIC MICHAEL

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
	HALL	ERIC	Search